

THAT WHICH IS CLAIMED IS:

- add a2 →
1. A method of encoding data in a solid state image sensor, said sensor comprising an array of pixels including a plurality of border pixels with color processing applied to said array of pixels, the method comprising varying the color processing applied to at least some of said border pixels in accordance with a predetermined scheme such that data is encoded in the color processing applied to said border pixels.
- 5
2. A method as claimed in claim 1, wherein the color processing includes the application of a color filter mosaic to said array of pixels and said data is encoded by means of varying the pattern of color filter material applied to said border pixels.
- 5
3. A method as claimed in claim 2, wherein said data is encoded by the omission of color filter material from selected border pixels.
4. A method as claimed in claim 2, wherein said data is encoded by the application of multiple color filter layers to selected border pixels.
- 5
5. A method as claimed in any one of claims 2 to 4, wherein said color filter mosaic comprises a Bayer pattern mosaic and wherein one bit of binary data is encoded in two adjacent blocks of four pixels of said pattern by varying the color filter material applied to one pixel of one of said two adjacent blocks.
6. A method as claimed in claim 1, wherein the color processing includes the application of a microlens array to said array of pixels and said data is encoded by means of varying the pattern of

10072460.020702

5 microlenses applied to said border pixels.

7. A method according to any preceding claim, wherein the encoded data includes a color process code.

8. A method according to any preceding claim wherein the encoded data includes a mask revision code.

9. A method according to any preceding claim, wherein the encoded data includes a product code.

10. A method according to any preceding claim, wherein the encoded data includes at least one of a start code and an end code.

11. A method of reading data encoded using the method of any one of claims 1 to 10, comprising illuminating the image sensor and interpreting signals . output from said border pixels.

12. A method as claimed in claim 11, further including a step of electronically storing said data in said image sensor or in an image sensor system incorporating said image sensor.

5 13. A solid state image sensor comprising an array of pixels including a plurality of border pixels with color processing applied to said array of pixels, said image sensor including data encoded in the color processing applied to at least some of said border pixels.

14. An image sensor as claimed in claim 13, wherein said data is encoded by means of a method as claimed in any one of claims 1 to 10.

15. An image sensor as claimed in claim 13 or

10072460.020702

claim 14, or an image sensor system incorporating said image sensor, adapted to read said data encoded in said color processing when the image sensor is illuminated.

16. An image sensor or an image sensor system as claimed in claim 15, including storage means for electronically storing said data.

10072460.020702